

Título de la Publicación:

Pellets derived from eucaliptus nitens residue: Physical, chemical, and thermal characterization for a clean combustion product made in Chile

Autor:

Oliveira, Patricia E.; Leal, Paola; Pichara, Cristian

Datos de Publicación:

Canadian Journal of Forest Research, Vol.648, N°10, 1194-1203

Disponible en:

<https://www-scopus-com.proxybiblioteca.uct.cl/record/display.uri?eid=2-s2.0-85053869142&origin=resultslist&sort=plf-f&src=s&st1=Pellets+derived+from+Eucalyptus+nitens+residue%3a+physical%2c+chemical%2c+and+thermal+characterization+for+a+clean+combustion+product+made+in+Chile&st2=patricio+ulloa+rodriguez&sid=5cecee7e2e1d457ee4eaa4120b803218&sot=b&sdt=b&sl=156&s=TITLE-ABS-KEY%28Pellets+derived+from+Eucalyptus+nitens+residue%3a+physical%2c+chemical%2c+and+thermal+characterization+for+a+clean+combustion+product+made+in+Chile%29&relpos=0&citeCnt=0&searchTerm=>